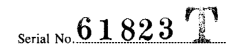
## TEMPORARY



## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office.	JAN 1 2 199	<b>y</b>			
Returned to applicant for correction		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Corrected application filed	•	Map filed	AN 1 2 1996	under 6	1809-т
The applicant Barrick Gol	dstrike Mines J	nc.			
P.O. Box 29 Street and No. or P.O. Box No	of.	Elko	City or Town		
State and Zip Code No.  Point of Diversion for a		nereby make at	prication for per	imssion to c	mange inc
	Point of diversion, manner of				
of water heretofore appropriated under	Permit 5515 Identify existing right	o() ht by Permit, Certificate, Pro	oof or Claim Nos. If De	creed, give title	of Decree and
lentify right in Decree.					
Undergro	und (PPW-65)	am, lake, underground sprin	g or other source.		
2. The amount of water to be changed.	0.1 cfs	t. acre feet. One second foot	equals 448.83 gallons t	per minute.	
3. The water to be used for	a. Millina & De	watering			
	Mining Milli	ng & Dewaterin	a		
4. The water heretofore permitted for	Irrigation, power,	mining, industrial, etc. If for	r stock state number and	kind of animals	: ਸ਼
				T4 * C3 C3C7	
5. The water is to be diverted at the fo	llowing point	Describe as being within a 4	0-acre subdivision of pu	iblic survey and	by course and
5. The water is to be diverted at the fo	ich the SW corn	Describe as being within a 4	0-acre subdivision of pu	iblic survey and	by course and
5. The water is to be diverted at the fo MDB&M., at a point from wh distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607-	ich the SW corn	Describe as being within a 4	0-acre subdivision of pu	iblic survey and	by course and
distance to a section corner. If on unsurveyed land, bears N 22° 51' 43" W, 607	ich the SW corn it should be stated. 4.55 feet	Describe as being within a 4 ler of Section	0-acre subdivision of pu 18, T 36 N,	blic survey and R 50 E,	by course and MDB&M .
distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607-	ich the SW corn it should be stated. 4.55 feet rsion is located within	Describe as being within a 4 per of Section  NE4 NW4 of n	O-acre subdivision of pu 18, T 36 N, Section 30, iversion is not changed,	Blic survey and R 50 E, T 36 N, do not answer.	by course and MDB&M .
distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607.  6. The existing permitted point of dive MDB&M., at a point from wh.	ich the SW corn it should be stated. 4.55 feet rsion is located within	Describe as being within a 4 per of Section  NE4 NW4 of n	O-acre subdivision of pu 18, T 36 N, Section 30, iversion is not changed,	Blic survey and R 50 E, T 36 N, do not answer.	by course and MDB&M .
distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607-  6. The existing permitted point of dive MDB&M., at a point from wh.	ich the SW corn it should be stated. 4.55 feet rsion is located within	Describe as being within a 4 ler of Section  NE NE NW Of  NE NO NE NW OF  NE NW OF NE NW OF NE NE NE NW OF NE NE NW OF NE NE NW OF NE	O-acre subdivision of pu 18, T 36 N, Section 30, iversion is not changed,	Blic survey and R 50 E, T 36 N, do not answer.	by course and MDB&M .
distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607.  6. The existing permitted point of dive MDB&M., at a point from wh. W, 2955.41 feet.	ich the SW corn it should be stated. 4.55 feet rsion is located within	Describe as being within a 4 ler of Section  NEA NWA of  If point of der of said Sec	O-acre subdivision of pu 18, T 36 N, Section 30, iversion is not changed, tion 30, bea	T 36 N, do not answer.	by course and MDB&M.  R 50 1
distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607-  6. The existing permitted point of dive MDB&M., at a point from wh. W, 2955.41 feet  7 Proposed place of use SE4 SW4	ich the SW corn it should be stated. 4.55 feet rsion is located within the NW corn . NE4 SE4, S2 S	Describe as being within a 4 let of Section  NE4 NW4 of  If point of d er of said Sec  E4 Section 12, ions. If for irrigation state n	O-acre subdivision of put 18, T 36 N,  Section 30, iversion is not changed, tion 30, beat All of Sectumber of acres to be irr	blic survey and R 50 E, T 36 N, do not answer. ars N 64°	by course and MDB&M  R 50 I  39' 10
distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607.  6. The existing permitted point of dive MDB&M., at a point from wh. W, 2955.41 feet.  7 Proposed place of use SE½ SW½ SE½ SE½ SE½, N½ NE½, SW½ NE½ SE SE½ SE½, N½ NE½, SW½ NE½ SE SE½ SE½, N½ NE½, SW½ NE½ SECTION 14; NW¼ SE½, S½ SE.	ich the SW corn it should be stated. 4.55 feet rsion is located within the NW corn  NE SE	NEA NWA SEA Sections If For irrigation state not sections. If sections 24, for Sections 24,	O-acre subdivision of put 18, T 36 N,  Section 30, iversion is not changed, tion 30, beat and acres to be irr, NE1 Section 25, 26, 136	T 36 N, do not answer. ion 13; igated. in 22; W2 N, F49E,	by course and MDB&M.  R 50 I  39' 10  SW4 SW4  NW4, MDB&M.
distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607.  6. The existing permitted point of dive MDB&M., at a point from wh. W, 2955.41 feet  SEA SWA Section 14: NWA SEA, SA SECTION 14: NWA SEA, SA SEA, SWA NEAR SECTION 7: SA SECTION 28: NA SECTION 29:	ich the SW corn it should be stated. 4.55 feet  rsion is located within ich the NW corn  NET SET, ST S Describe by legal subdivises to the ST SET SET SET SET SET SET SET SET SET	Describe as being within a 4 ler of Section  NEA NWA of If point of der of said Sections 12, lons. If for irrigation state nEA NWA, NA SEA f Sections 24, ll of Sections . WA SECTION 3	O-acre subdivision of put 18, T 36 N,  Section 30, iversion is not changed, tion 30, beat and the sect umber of acres to be irr, NE; Section 25, 26, T36, 17, 18, 19	T 36 N, do not answer. ion 13; igated. n, 749E, & 20; S± E. MDB&M	By course and MDB&M.  R 50 ]  39' 10  SW4 SW4 SW4 MDB&M.  NW4 MDB&M.
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distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607.  6. The existing permitted point of dive MDB&M., at a point from wh. W, 2955.41 feet.  7 NETOPOSED Place Of use.  SEA SWA SEA, SEA SEA, SEA SEA, SWA NEW, SEA, SWA SEA, SWA SECTION 7; SA SECTION 28; NA SECTION 29; Section 28; NA SECTION 29; Same as A Describe to Describe to the section of the section of the section of the section 29; Same as A Describe to Describe to the section of the section of the section of the section of the section 29; Same as A Describe to Describe to the section of th	ich the SW corn it should be stated. 4.55 feet  rsion is located within the NW corn  NE4 SE4, S2 S Describe by legal subdivisity Section 15; Section 8; A SE4 SE4, W2 E2 Above by legal subdivisions. If permit	Describe as being within a 4 ler of Section  NE 1 NW 1 of  NE 2 NW 2 of  If point of der of said Sections. If for irrigation state numerical sections, we sections, we sections, we section state numerical section, state numerical section, state numerical section, state numerical section, sec	O-acre subdivision of put 18, T 36 N,  Section 30, iversion is not changed, tion 30, beat all of Sectumber of acres to be irr, NE2 Section 25, 26, T36, 17, 18, 19, U, T36N, R50, ber of acres irrigated. In	T 36 N, do not answer. ion 13; igated. n, 749E, & 20; S± E. MDB&M	By course and MDB&M.  R 50 B  39' 10  SWA SWA  NWA SWA
distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607.  6. The existing permitted point of dive MDB&M., at a point from wh. W, 2955.41 feet  7 Proposed place of use SEA SWA SECTION 14: NWA SEA, SA SEA SEA, NA NEW NEW NEW SEA SECTION 28: NA SECTION 29: Same as A Section 18: NA SECTION 29: Same as A Section place of use Section bearing place of use Secretal Secretary Same as A Section place of use Secretary Secretary Secretary Same as A Secretary Se	ich the SW corn it should be stated. 4.55 feet  rsion is located within ich the NW corn  NET SET, ST S Describe by legal subdivises Section 23; All posts Section 8; A SET SET, WT ET Above by legal subdivisions. If permi	Describe as being within a 4 ler of Section  NE 1 NW 1 of  NE 2 NW 2 of  If point of der of said Sections. If for irrigation state numerical sections, we sections, we sections, we section state numerical section, state numerical section, state numerical section, state numerical section, sec	O-acre subdivision of put 18, T 36 N,  Section 30, iversion is not changed, tion 30, beat all of Sectumber of acres to be irr, NE2 Section 25, 26, T36, 17, 18, 19, U, T36N, R50, ber of acres irrigated. In	T 36 N, do not answer. ion 13; igated. n, 749E, & 20; S± E. MDB&M	By course and MDB&M.  R 50 ]  39' 10  SW4 SW4 SW4 MDB&M.  NW4 MDB&M.
distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607.  6. The existing permitted point of dive MDB&M., at a point from wh. W, 2955.41 feet  7 NETOPOSED Place Of use SET SWT SET, SET SET, SET SET, SWT SETTION 29; SECTION 28; NT SECTION 29; Same as A Describe to manner of use of irrigation permit, describe acreage	ich the SW corn it should be stated. 4.55 feet  rsion is located within the NW corn it should be stated. 4.55 feet  rsion is located within the NW corn ich SE\frac{1}{4}, S\frac{1}{2}, S	Describe as being within a 4 ler of Section  NE 1 NW 1 of  NE 2 NW 2 of  If point of der of said Sections. If for irrigation state nor sections 24, ll of Sections, w2 Section 3 lt is for irrigation, state num.	O-acre subdivision of put 18, T 36 N,  Section 30, iversion is not changed, tion 30, beat all of Sect number of acres to be irr, NE2 Section 25, 26, T36, 17, 18, 19, T36N, R50 ber of acres irrigated. If	T 36 N, do not answer. ion 13; igated. n 22; W2 n 20; S2 E, MDB&M	by course and MDB&M.  R 50 H  39' 10  SW4 SW4  MDB&M.  NW4 .
distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607.  6. The existing permitted point of dive MDB&M., at a point from wh. W, 2955.41 feet  7. Proposed place of use SE1 SW1 Section 14: NW1 SE1, S1 SE2 SE2 SE1, SW2 NE1; SW2 NE1; SE3 SE1, SW2 Section 7; S1 Section 28: N2 Section 29; Same as A Section 28: N2 Section 29; Same as A Section 28: N2 Section 29; Same as A Section 29: Same 20: Sam	ich the SW corn it should be stated. 4.55 feet  rsion is located within ich the NW corn  NET SET, ST S Describe by legal subdivision 23; All postion 23; All postion 8; A SET SET, WT ET Above by legal subdivisions. If permits and Day	Describe as being within a 4 ler of Section  NE 1 NW 1 of  NE 2 NW 2 of  If point of d er of said Sec  E1 Section 12, ions. If for irrigation state n E1 NW 1, N 2 SE 1 Il of Sections , W 2 Section 3 it is for irrigation, state num on.	O-acre subdivision of put 18, T 36 N,  Section 30, iversion is not changed, tion 30, beat and the section 30, beat and the section 30, T36N, T36	thic survey and R 50 E, T 36 N, do not answer. TS N 64°  ion 13; igated. N, P49E, & 20; S½ E, MUB&M	by course and MDB&M  R 50 F  39' 10  SW1 SW1  NW1 /  MDB&M  NW1 /  Of use and/or
distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607.  6. The existing permitted point of dive MDB&M., at a point from wh. W, 2955.41 feet  7 NProposed place of use. SE1 SW1 Section 14: NW1 SE1, S1 SE. S1 SE1, SW2 NE1; SW2 NE1 Section 7; S1 Section 28; N2 Section 7; S1 Section 28; N2 Section 29;  8. Existing place of use. Describe to manner of use of irrigation permit, describe acreagen.  9. Use will be from January 1  Mont January 1  O. Use was permitted from January 1	ich the SW corn it should be stated. 4.55 feet  rsion is located within the NW corn it should be stated. 4.55 feet  rsion is located within the NW corn ich SE\(\frac{1}{4}\), S\(\frac{1}{2}\) S  Describe by legal subdivision 15; S  SE\(\frac{1}{4}\) Section 8; A SE\(\frac{1}{4}\) SE\(\frac{1}{4}\), W\(\frac{1}{2}\) E\(\frac{1}{2}\) Above by legal subdivisions. If permite to be removed from irrigation and Day icy 1  Month and Day	Describe as being within a 4 ler of Section  NE4 NW4 of If point of der of said Section 12, ions. If for irrigation state number 1 sections 1 section 1 sections 1 section 1 sections 1 section 1 sec	O-acre subdivision of put 18, T 36 N,  Section 30, iversion is not changed, tion 30, beat and the section 30, beat and the section 30, 136 N,	T 36 N, do not answer. trs N 64°  ion 13; igated. n 22; W½ 8 20; S½ F, MDB&M  changing place	by course and MDB&M  R 50 F  39' 10  SW4 SW4  NW4 /  MDB&M  NW4 /  MDB&M  Of use and/or  each year.
distance to a section corner. If on unsurveyed land bears N 22° 51' 43" W, 607.  6. The existing permitted point of dive MDB&M., at a point from wh. W, 2955.41 feet  7 NPROPOSED Place of use SET SWT SET SET SET SET SET SET SET SET SET SE	ich the SW corn it should be stated. 4.55 feet  rsion is located within the NW corn it should be stated. 4.55 feet  rsion is located within the NW corn ich SE\(\frac{1}{4}\), S\(\frac{1}{2}\) Section 8; A SE\(\frac{1}{4}\) SE\(\frac{1}{4}\), W\(\frac{1}{2}\) E\(\frac{1}{2}\) Above by legal subdivisions. If permite to be removed from irrigation and Day ich and Day	Describe as being within a 4 ler of Section  NE 1 NW 1 of  NE 2 NW 2 of  If point of der of said Sections. If for irrigation state numbers of Sections 24, 11 of Sections, w2 Section 3 lt is for irrigation, state numbers.  It is for irrigation, state numbers.  To Describe as being within a 4 ler of Section 5 ler	O-acre subdivision of put 18, T 36 N,  Section 30, iversion is not changed, tion 30, beat all of Section 30, beat all of Section 30, 17, 18, 19, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	T 36 N, do not answer. ion 13; igated. n 22; W2 N, F49E, & 20; S2 E, MDB&M f changing place	By course and MDB&M  R 50 F  39' 10  SW4 SW4  NW4  NW4  of use and/or  each year.  each year.  plans and
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Proof of beneficial use filed.  Cultural map filed.  Certificate No.  Issued.  State Engineer of Nevada, have hereunto set my hand and the seal of months of the seal of the seal of months of the seal of the seal of months of the seal of the	This application is for a Tem	porary Permit. The Annual Consumptive Use will
Protested.  APPROVAL OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to it following limitations and conditions: This temporary permit to change the point of diversion of a portion of the waite of an underground source as heretofore granted under Formit 55150 is issued subject to it terms and conditions imposed in said Permit 55150 and with the understand that no other rights on the source will be affected by the change proposed herei A totalizing meter must be installed and maintained in the discharge pipeline ne the point of diversion of of experiments must be keep of water placed beneficial use. The totalizing meter must be installed before any use of the wat begins or before the proof of completion of work in filled. This source is locat within an area designated by the State Engineer pursuant to NES 534,030. This temporary permit will allow the permittee to deader the prit area. A matter chtained as a result of the dowatering operation will be used first by Barri Goldstrike Mines, Inc., for mining, milling, heap leaching, drilling road setering coldstrike Mines, Inc., for mining, milling, heap leaching, drilling road exterior and other related mining and milling uses (hereafter referred to as mining and milling uses within the described place of use) before usage from water suggly wells, and Settlem and the related mining and milling uses the same purposes stated above at what is known as the Names, Inc., for mining and milling purposes may be utilized by the Ranch on Lead for irrigation use presently described under the place of use und Formits 16951 (certificate 10227), 29952 (certificate 10227), 29952 (certificate 10227), 29952 (certificate 10024), 302 (2007/INDE) 28367 (Certificate 10227), 29952 (certificate 10043), 302 (2007/INDE) 28367 (Certificate 10044), 302 (2007/INDE) PAGS 2)  The amount of water to beneficial use shall be filed on or before.  Proof of the application of water to beneficial use shall be filed on or before	be 23,590,505 gallons. This	application is filed in order to comply with th
Protested.  APPROVAL  OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to to dilowing limitations and conditions:  This temporary permit to change the point of diversion of a portion of the water of an underground source as heretofore granted under Permit 55150 is issued subject to the terms and conditions imposed in said Permit 55150 and with the traderstandithat no other rights on the source will be affected by the change proposed permit to the point of diversion of a portion of the water of the point of diversion of a portion of the water of the point of diversion of a portion of the water of the point of diversion and accurate measurements must be largely of water placed beneficial uses. The totalizing meter must be installed and maintained in the discharge pipelina near the point of diversion and accurate measurements must be kept of water placed beneficial uses. The totalizing meter must be installed before any use of the wat begins or before the proof of completion of work is filed. This source is locat within an area designated by the State Engineer pursuant to NRS 534.030.  This temporary permit will allow the permittee to dewater the pit area. A water obtained as a result of the dewatering operation will be used first by Barri and other related mining and milling uses (hereafter referred to as mining and milling sess (hereafter referred to as mining and heward for mining and milling purposes may be utilized by the Amarch on land for inringation use presently described under the place of	requirements of State Enginee	er's Order No. 1038.
APPROVAL  OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the terms and conditions:  This temporary permit to change the point of diversion of a portion of the wate of an underground source as heretofore granted under Permit 55150 is issued subject to the terms and conditions:  This temporary permit to change the point of diversion of a portion of the wate of an underground source as heretofore granted under Permit 55150 is issued subject to the terms and conditions imposed in said Permit 55150 and with the understaint that no other rights on the source will be affected by the change proposed hered A totalizing meter must be installed and maintained in the discharge pipeline the point of diversion and accurate measurements must be kept of water placed beneficial use. The totalizing meter must be installed before any use of the wat begins or before the proof of completion of work is filed. This source is locat within an area designated by the State Engineer pursuant to INE 544.030.  This temporary permit will allow the permittee to dewater the pit area. A water obtained as a result of the dewatering operation will be used first by Barri Goldstrike Mines, Inc., for mining, milling, heap leaching, drilling, road water would not be used their related mining and milling uses (hereafter referred to as mining and milling uses within the described place of use) before usage from water supply wells, and Sewmont dold Company for the same purposes stated above at what is known as the N 4 Mill.  Any water not used for mining and milling purposes may be utilized by the Ranch on land for irrigation use presently described under the place of use und Permits 16951 (certificate 1027), 29952 (certificate 10044), 302 (continued PAGE 2)  The amount of water to beneficial use shall be limited to the amount which can be applied to beneficial use, and not of the application of water to beneficial use shall be filed on or before.  In TESTIMONY WHEREOF, I. E		
APPROVAL  OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to dictioning limitations and conditions:  This temporary permit to change the point of diversion of a portion of the wate of an underground source as heretofore granted urder Permit 55150 is issued subjet to the terms and conditions: imposed in said Permit 55150 and with the understand that no other rights on the source will be affected by the change proposed beneficial use. The totalizing meter must be installed and maintained in the discharge pipeline me the point of diversion and accurate measurements must be kept of water placed beneficial use. The totalizing meter must be installed before any use of the wat begins or before the proof of completion of work is filed. This source is locat within an area designated by the State Engineer pursuant to IRS 534,030.  This temporary permit will allow the permittee to dewater the pit area. A water obtained as a result of the dewatering operation will be used first by Parmi Coldstrike Mines, Inc., for mining, milling, heap leaching, drilling, road wateri and other related mining and milling uses (hereafter referred to as mining and millius uses within the described place of use) before usage from water supply wells, and Pewmont Cold Company for the same purposes stated above at what is known as the N AN water not used for mining and milling purposes may be utilized by the Eanch on land for irrigation use presently described under the place of use und Permits 15561 (Certificate 5065), 16952 (Certificate 5065), 28966 (Certificate 50226 22937 (Certificate 10227), 29952 (Certificate 10043), 302 (CONTINUED PAGE 2)  The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed.  O.1 completion of work filed.  In TESTIMONY WHEREOF, I. P. MICHAEL TURNIFESED, P. March  State Engineer of Nevad, have hereumo set my hand and he seal of mother to be changed and the shall be filed on or befor		4 · ·
APPROVAL  OF STATE ENGINEER  This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to dollowing limitations and conditions:  This temporary permit to change the point of diversion of a portion of the wate of an underground source as heretofore granted under Permit 55150 is issued subject to the terms and conditions imposed in said Permit 55150 and with the understandithat no other rights on the source will be affected by the change proposed herein the point of diversion and accurate measurements must be kept of water placed beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. This source is locat within an area designated by the State Engineer pursuant to NRS 534.030.  This temporary permit will allow the permittee to dewater the pit area. A water obtained as a result of the dewatering operation will be used first by Barri and other related mining and milling heap leaching, drilling, road wateri and other related mining and milling uses (hereafter referred to as mining and milling uses (hereafter referred to as mining and milling was within the described place of use) before usage from water supply wells, and Newmont Gold Company for the same purposes stated above at what is known as the N A Will.  Any water not used for mining and milling purposes may be utilized by the Ranch on land for irrigation use presently described under the place of use und Permits 16951 (Certificate 505), 16952 (Certificate 506), 28966 (Certificate 10226 28967 (Certificate 10226), 16952 (Certificate 10043), 29953 (Certificate 10044), 302 (Continue) Pace 2)  The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not oncore the application of water to beneficial use shall be filed on or before.  Application of water to beneficial use shall be filed on or before.  Application of water to beneficial use shall be filed on or before.  Application of	7 (1.1)	<sup>By</sup> 640 Idaho Street
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(O)-1108 (Rev. 6-81)

## (PERMIT TERMS CONTINUED)

(Certificate 10046), 30241 (Certificate 10047), 30242 (Certificate 10048), 30253 (Certificate 10229), 30849 (Certificate 10057), 31288, 31289, 34766, 34767, 34768, 34769, 34770, 34771, 34772, 34773, 36020, 36021, 36022, 36023, 36024, 52941, 52942, 52943, 52944, 52945, 52946, 52947, 52948, 52949 and 52950 or any subsequent changes of the place of use of these rights.

The intent, in the interests of the best and most efficient management of the resource, is to substitute water from the dewatering of the pit area for water presently authorized to be withdrawn from the Boulder Flat Groundwater Basin under the above described permits.

Any water not used for mining and milling purposes may be utilized: to address water right impairment, if any, resulting from the diversion of water pursuant to the Barrick applications; to satisfy water use and water management requirements, if any, resulting from actions taken by other governmental agencies; to reinject or infiltrate water; to replace existing authorized groundwater withdrawals; and to serve other beneficial uses that would not adversely impact other water rights.

This water may be diverted to storage and/or discharge through the reservoir constructed under Dam Application J-320. Rights to place such water to use for consumptive purposes or non-consumptive purposes will be provided under Primary Permit 55272 and any secondary permits issued thereunder.

No water from this dewatering operation will be discharged to any natural drainages unless specifically approved by the State Engineer.

The total combined consumptive duty of water under Permits 55138, 55139, 55140, 55141, 55142, 55143, 55145, 55146, 55148, 55149, 55150, 57217, 57218, 57222, 57223, 57224, 57225, 57226, 57227, 57230, 57231, 57233, 58354, 58355, 58469, 58470, 58471, 58472, 58473, 58474, 58475, 58476, 58543, 58544, 58545, 58546, 58547, 59685, 59687, 59688, 59689, 59692, 59693, 59860, 59861, 60565, 60566, 60782, 60783, 60784, 60785, 60786, 60787-T, 60788, 60789-T through 60804-T, inclusive, 61248-T, 61407, 61489-T and 61809-T through 61837-T, inclusive, will not exceed 11,733.0 acre-feet annually for mining and milling purposes.

This temporary permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this temporary permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies and is specifically issued subject to approval by the Nevada Division of Environmental Protection of the dewatering project.

The authorized uses under this temporary permit are subject to the terms and provisions of that "Stipulation, Settlement Agreement and Withdrawal of Protest" concerning Application Nos. 55139 through 55150, inclusive, and Application No. 55272, between Barrick Goldstrike Mines Inc., or its successors and Eureka County, dated February 6, 1991, filed in the State Engineer's Office.

This temporary permit is subject to the "Boulder Valley Monitoring Plan" previously approved by the State Engineer on April 10, 1991.

This temporary permit is issued subject to, and also incorporates the terms and conditions set forth in the State Engineer's Order No. 1038, Order Adopting Rules For Well Spacing and Modification of Regulations For Water Well and Related Drilling (January, 1990) in the Northern Area of the Heretofore Designated Boulder Flat Ground Water Basin (4-61), dated March 29, 1991, on file in the office of the State Engineer.

The total combined diversion rate of water under Permits 55139, 55140, 55141, 55142, 55143, 55144, 55145, 55146, 55147, 55148, 55149, 55150 and any subsequent changes will not exceed 100.0 cubic feet per second, and the total combined withdrawal of water under these permits and any subsequent changes will not exceed 72,000.0 acrefeet annually.

The authorized uses under this temporary permit are subject to the terms and provisions of the "Stipulation, Settlement Agreement and Withdrawal of Protest" between Barrick, or its successors, and Eureka County, filed in the State Engineer's Office on November 7, 1994.

A monthly report will be submitted to the State Engineer within 10 days after the end of each month which shall include measurement of: the volume of water pumped from each well, the volume of water consumptively used for mining purposes projectwide and the volume of water diverted to storage in the reservoir.

A year-end report will be submitted to the State Engineer no later than 45 days after the end of the calendar year. The report will state: (1) the number of wells drilled under the permits, (2) the number of abandoned wells, (3) the exact location of each well drilled or abandoned, and (4) a supporting map illustrating well locations.

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## (PERMIT TERMS CONTINUED)

The State Engineer retains the right at any time to require the permittee to cooperate in the funding of additional monitoring and modeling by an independent third party. The State Engineer retains the right to impose future conditions as necessary upon review and evaluation of all data submitted on the dewatering program, water use and the monitoring plan. The State Engineer retains the right to regulate pumping from the dewatering project and/or any other groundwater withdrawals herein authorized to protect the public interest and existing rights.

Upon permanent cessation of all mining, milling and dewatering purposes, all water granted under the permits will revert back to the source from which it was appropriated, except for any water requirements needed for any mine closure plan and/or to mitigate any adverse effects caused by dewatering.

All of the above stated conditions are issued subject to having no adverse

impacts on existing rights.

This temporary permit is issued pursuant to the provisions of NRS 533.345 Section 2 and will expire on March 14, 1997 at which time all rights herein granted shall revert to the right being changed by this temporary permit.